



# SOLVENT SILICONE ADHESIVE CLEAR PET FILM

(SO820ST)

#### **Details**

- · Removable & Repositionable, clear polyester film for window décor
- · Built-in silicone adhesive for easy application. No "Stickiness" on fingers.
- · Apply and peel off surface as needed, leaves no residue behind.
- · Ultra clear with solvent/latex top coatings
- \* Installation Guides

Handle with gloves to avoid marks during printing. Not suitable for uneven surfaces. Not recommended for outdoor use. Clean surface before applying Wet or dry mount application. Wet mount recommended for large-size applications.

## **Specifications**

Length (ft)	100	Width (inch)	50", 60"
Weight (gsm)	235	Coating	Resin
Caliper (mil)	7.4	Base Material	PET
Inner Core (inch)	3	Inks	ESLW
Surface	Clear		

#### **KEY FEATURES**

- Repostionable & Self-adhesive
- No residue left upon removal
- Optical Clear & UV resistant
- Reverse print capable
- Wet & Dry mounts are available

### **Application**

• Retail window advertisements, indoor window advertisements, retail identification signs, residential interiors, Office privacy, glass partitions and cubicles

#### **General Information**

- $\cdot$  Printing Temp : Temperature 15  $^{\sim}$  30  $^{\circ}\text{C}$  (59  $^{\sim}$  86  $^{\circ}\text{F}) / Humidity 30 <math display="inline">^{\sim}$  60%
- · Lamination : Optional
- $\cdot$  Storage : Recommended to store in closed original packing in a cool 10  $^{\sim}$  30  $^{\circ}$ C (50  $^{\sim}$  77  $^{\circ}$ F) and dry environment. (Humidity 35  $^{\sim}$  65% RH)
- · Shelf Life: One year, stored in original packing at recommended temperature (Coating warranty guaranteed for 6 months from date of purchase)

#### How to buy:

- · Please call 1-470-359-2111 to place an order or visit www.naturamedia.us for additional information.
- · ICC Profiles are available by calling the above number.

Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affect results.